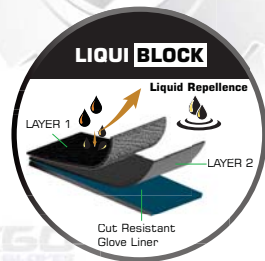




FORTMAX OIL ST-2096

3/4 COATED FLAT NITRILE ON SEAMLESS LINER, WITH SANDY NITRILE COATING ON PALM, FINGERS



- **EN Cut Level 5 Protection and ANSI A5 CUT, ANSI 4 ABR**
- Breathable seamless liner with outstanding ergonomic fit
- 3/4 coverage Flat Nitrile Coating and Sandy Nitrile on palm and finger tips
- Delivers great grip in wet or dry applications
- TegX Technology gives outstanding cut & tear protection maintaining high levels of comfort
- A robust flexible glove that provides superior cut and abrasion resistance with excellent dexterity



CUT PROTECTION

IDEAL APPLICATIONS



- Oil platforms
- Metal Stamping
- Metal Fabrication
- Automotive
- Mechanical
- Manufacturing
- Glass Plants
- Construction

COLOR



Orange Grey

SIZE



7/S • 8/M • 9/L • 10/XL • 11/2XL

PACKING



1 pair/polybag
144 pairs/carton

STANDARDS



- * CE EN 420 CAT II
- * ANSI A5 CUT
- * EN388 (4543E)
- * ANSI 4 ABR



Certified to the
NEW ANSI 2016
Standards

***All scores and certifications are anticipated until fully certified.

HAND PROTECTION ENGINEERED.
ACHIEVED.





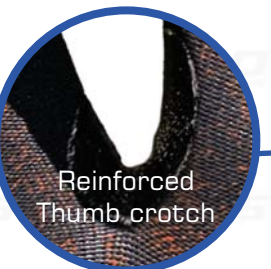
FORTMAX OIL ST-2096

GLOVE HIGHLIGHTS



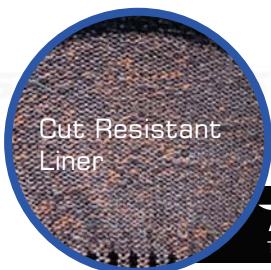
Sandy Nitrile Coating

Provides great grip in wet & oily applications



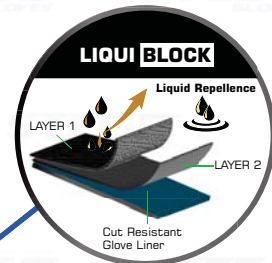
Reinforced Thumb crotch

Additional protection against cut/laceration



Cut Resistant Liner

High tenacity fibers offers **High Cut & Tear Protection**

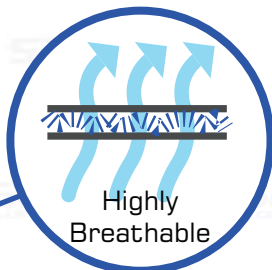


LIQUI BLOCK

Liquid Repellence

LAYER 1
LAYER 2
Cut Resistant Glove Liner

Prevent oil & grease penetration



Highly Breathable

Reducing hand fatigue and increasing comfort



Elastic Knitted Cuffs

Gives more comfort and snug fit



CUT PROTECTION

OTHER FEATURES



GLOVE CARE

Can be washed using warm water and mild soap. Rinse with cold water and allow to air dry. Glove should be stored away from direct sunlight and humidity.

HAND PROTECTION ENGINEERED. ACHIEVED.

